

Merkez Fabrika
Kaynarca Mah. Sanayi Sok.
No:7/4 34896 Pendik, İstanbul
T: 0 216 375 34 00
F: 0 216 375 16 00
F: 0 228 217 00 60

www.ekobord.com ekobord@ekobord.com

		ekobord@ekobord.com			
	<b>Declaration of Performance</b>				
10mm FOR 2025					
1	Unique Identification code of the product-type	Fibercement (10 mm) Flat sheets manufactured using fibre-reinforced cement			
2	Type,batch or serial number or any other element allowing identification of the construction product	Our company uses 150 7001 quanty management. Each			
3	Intended or uses of the construction product	Flat sheets for internal and external walls and ceilings			
4	Name,registered trade name or registered trade mark and contact adress of the manufacturer	Ekobord yeni nesil levha sistemleri, Hürriyet mahallesi 2.OSB 16.Cadde No:3, Merkez,BİLECİK			
5	Name and contact adress of the authorized representative	-			
6	System or systems of assesment and verification of constancy of performance of the construction product	-			
7	Name and identification number of notified body	Headship of TSE (Turkish Standards Institute) test anda calibration center construction materials fire and acoustics laboratory directorate.  Aydınlı mahallesi Ulus sokak no:7/1, Tuzla, İSTANBUL. Performed the reaction to fire test and reaction to fire classification.(EN 13501-1+A:1:2013-04). Report no:450465 dated :15.1.2019. Valid for all Category A board thickness.  Türkish standart İnstitution(TSE) headship of the test and calibration center construction materials laboratory Gebze directoratore.  Kalite kampüsü Gebze,KOCAELİ. Performed the annual-preriodic test.(TSE EN 12467+A2:2018). Report no:413163 dated 11.12.2024(Valid for all Category A			

Page 1 of 2

board thickness)







Merkez Fabrika
Kaynarca Mah. Sanayi Sok.
No:7/4 34896 Pendik, İstanbul
T: 0 216 375 34 00
F: 0 216 375 16 00
F: 0 228 217 00 60

www.ekobord.com ekobord@ekobord.com

Essantial characteristics	Performance (10 mm thick board)	Marking	
Type of Sheet	NT	,	
Tolerances on length and widht	Level 1		
Tolerances on thickness	± %10	CE	
Apparent density	Not less than 1,30 g/cm <sup>3</sup>	EN 12467 +A2:2018	
Moisture movement	maximum 0,12%	EN 1240/ +A2:2016	
Bending strenght (MOR)	class 2 (minimum 7MPa)		
Modulus of elasticity(MOE)	Between 7000 Mpa- 10000MPa		
Freeze-thaw	RL not less than 0,75 after 100 cycles Fibrecement flat sheets-		
Heat-rain	No visible cracks, delamination warping bowing or other defects after 50 cycles	product specification and test methods	
Water impermeability	Pass		
Soak-dry	pass,after 50 cycles		
Reaction to fire classification	Class A1		
Release of dangerous substances	Does not contain any organic pests and toxic gas emissions are not avaible		

Name and function	Murat ÖZEL, Production Manager	
Place and date of issue	Bilecik, Türkiye 18.3.2025	
Signature	1 148	

Page 2 of 2



